

ORIGINALLY FILED

IN THE UNITED STATES PATENT AND TRA

In re: Molnar et al. Serial No.: 09/832,601

Filed: April 11, 2001

Examiner: Not yet known

Group Art Unit: 2631

For: METHODS AND SYSTEMS FOR REDUCING INTERFERENCE USING CO-CHÂNNELINTERFERENCE MAPPING

Commissioner for Patents 3 Washington, DC 20231

SECOND SUPPLEMENTAL INFORMATION DIS

Sir:

Attached is a Supplemental Form PTO-1449 listing several documents cited in the international Search Report for International Application Number RCT/USO V2805 Frelated eoresponding US. Application No. 09/660 050 to which the aboves electrical application claims priority. A copy of each document including the Search Report is enclosed altris requested that these documents be considered by the Examiner and officially made of record in accordance with the provisions of 37 C.F.R. § 1.97 and Section 609 of the MPEP. The Commissioner is hereby authorized to charge any additional fee, which may be required, or credit any refund, to our Deposit Account No. 50-0220.

Respectfully submitted.

D. Randal Ayers

Registration No. 40,493

Correspondence Address:

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner For Patents, Washington, DC 20231, on August 19, 2002.

Meredith Schuessler

Date of Signature: August 19, 2002

FORM PTO-1449	U.S. Departme	ent of Commerce
	•	O 16 MM E

Patent and Trademark Office

LIST OF DOCUMENTS CITED BY APPLICANT

COPY OF PAPERS ORIGINALLY FILED

Sheet ____ of ____

Attorney Docket Number 8194-473

Serial No. 09/832,601

AUG 2 9

(Use several sheets if necessary)			·	-		AUG 2 9 2		
(Use several silects if ficeessary)				Applicants: Molnar et al.			Technology Cente	
		<u> </u>			Filing Date: Ap	ril 11, 2001	Market State Control	Group: 2631
	1		U. S. P.	ATENT	DOCUMENTS			
Examiner Initial	47 C 18344	Document Number	^t o. Date	, (18 18)	Name ***			Filing Date if Appropriate
	1.	5,375,143	12/20/94	Kazec	ki et al.		14	Mary Standard Commence
	2.	5,933,768	8/03/99	Sköld	et al.	455	296	
· .						energy of the	TO SEE SE	
Marie de la compansión de	4.00	gu Sagaga egil			्राक्षः कृष्युरीक्षकेत्	0.00	CLARE THE	हित्र कार्य है क्षेत्र के के विकास के
	give a	by the restandance		400000	Harry Control of the			Branch Control
	1000	********	21年20	1		7 (3)		
			FOREIGN	PATEN	IT DOCUMENTS	Section 1	W////	
		Document Number	Date		Country	Class	Subclass	Translation Yes No
	3.	WO 00/41317	7/13/00	PCT		H04B	1/10	No
				ļ				
						-		
							2	
		OTHER DOCUM	ENTS (Inclu	iding Au	thor, Title, Date, I	Pertinent Pag	ges, Etc.)	
	4.	International Sear	ch Report fo	or PCT/U	JS01/28051 dated	April 5, 200	02.	
	5.	Chen et al. Low C	Complexity J	oint ML	SE Receiver in the	Presence of	f CCI. Com	nunications

		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
	4.	International Search Report for PCT/US01/28051 dated April 5, 2002.
	5.	Chen et al. Low Complexity Joint MLSE Receiver in the Presence of CCI, Communications, ICC 98, Conference Record, 1998 IEEE International Conference, pp. 704-708 (June 1998).
	6.	Rezaaifar et al. "A Hybrid Multi-User Detection Scheme for CDMA Systems" Int. J. Electron. Commun. 53 106-113 (1999).
-		

EXAMINER EXAMINER

DATE CONSIDERED